

## WEST Search History

DATE: Thursday, October 05, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L1	ethernet and industrial and environment and support and controlled and laden and diagnostic and contact.pn.	0

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
VLANS	1283
VLAN	3159
(23 AND VLANS).PGPB,USPT.	23
(L23 AND VLANS ).PGPB,USPT.	23

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L31





### Search History

DATE: Thursday, October 05, 2006   
 [Purge Queries](#)   
 [Printable Copy](#)   
 [Create Case](#)

#### Set Name Query

side by side

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

L31    L23 and VLANs  
L30    L23 and plurality near VLANs  
L29    L23 and VLAN  
L28    L23 and industrial  
L27    L22 and ethernet near splits  
L26    L22 and ethernet near divides  
L25    L22 and ethernet divides  
L24    L22 and ethernet near separates  
L23    L22 and ethernet near switch  
L22    370/400.ccls.  
L21    L20 and VLAN

#### Hit Count Set Name

result set

23    L31  
 1    L30  
 23    L29  
 5    L28  
 0    L27  
 0    L26  
 0    L25  
 0    L24  
 48    L23  
 1508    L22  
 5    L21

<u>L20</u>	L19 and virtual	8	<u>L20</u>
<u>L19</u>	ethernet adj separates	18	<u>L19</u>
<u>L18</u>	L1 and split near VLAN	0	<u>L18</u>
<u>L17</u>	L15 and divide near vlan	0	<u>L17</u>
<u>L16</u>	L15 and divide near VLANs	0	<u>L16</u>
<u>L15</u>	ethernet and multiple near VLANs	193	<u>L15</u>
<u>L14</u>	ethernet and divide near plurality near VLAN	0	<u>L14</u>
<u>L13</u>	ethernet near separates near VLAN	1	<u>L13</u>
<u>L12</u>	L9 and ethernet near separate near VLAN	1	<u>L12</u>
<u>L11</u>	L9 and ethernet near separate near virtual	0	<u>L11</u>
<u>L10</u>	L9 and laden	4	<u>L10</u>
<u>L9</u>	ethernet adj switch	2743	<u>L9</u>
<u>L8</u>	L7 and switch	10	<u>L8</u>
<u>L7</u>	L5 and ethernet	14	<u>L7</u>
<u>L6</u>	L5 and ethernet near switch	0	<u>L6</u>
<u>L5</u>	industrial near ethernet and temperature near control	14	<u>L5</u>
<u>L4</u>	L3 and ethernet near switch	2	<u>L4</u>
<u>L3</u>	L2 and ethernet	78	<u>L3</u>
<u>L2</u>	industrial and temperature near controlled	14571	<u>L2</u>
<u>L1</u>	laden near Ethernet	2	<u>L1</u>

END OF SEARCH HISTORY